Document 69, Foothills School of Arts and Sciences (Kaitlin Lloyd & Erika Foldyna), Boise, ID, Page 1 of 1

EIS PROJECT - ARDPE HLW & FD Control # DC-69 **HLW EIS Web Comments** From: HLWFDEIS Web Site Sent: Wednesday, April 19, 2000 2:57 PM To: web@jason.com Cc: web archive@iason.com Subject: HLW EIS Web Comment Name: Erika and Kaitlin Foldyna and Lloyd Affiliation: Foothills School of Arts and Sciences Address1: 618 S. 8th St. Address2: City, State Zip: Boise, ID 83702 Telephone: 2083319260 Date Entered: {ts '2000-04-19 14:57:19'} Comment: Dear Thomas L. Wichmann We have a very good idea for how we can prevent nuclear waste from leaking into the Snake River. We do not think you should use the separation technique because it costs too much money and is unproven. Here is our idea: Maybe you 4.4.2 could turn it into glass and keep it in a steel case as far under the Earth as possible. We think this is important because 69-1 111. D.3(1) 11.9.2 we have heard of what has happened in the past (Hiroshima and Chernobyl) and do not want history to repeat itself in that (1) form. We are concerned for our health and the health of others. If you like our idea, please write back. 69-3 IX.C(1) Kaitlin Lloyd (age 11) and Erika Foldyna (age 9)

Document 70, Foothills School of Arts and Sciences (Katherine Reardon & Briana Schueren), Boise, ID, Page 1 of 1

